


GLIDEWELL LABORATORIES
[HOME](#)

DENTIST
LABORATORY
PATIENT

Product **FOCUS**

[BRUXZIR](#)
[IMPLANTS](#)
[SNORING & APNEA](#)

[MY ACCOUNT](#)

[SERVICES](#) | [PRODUCTS](#) | [CAD/CAM SYSTEMS](#) | [EDUCATION](#) | [VIDEO GALLERY](#) | [LAB PERSPECTIVES](#) | [PARTNERSHIP PROGRAMS](#)

[DOWNLOAD RX](#)

[ALL-CERAMICS](#)

[DIAGNOSTIC WAX-UPS](#)

[IMPLANTS](#)

[PFMS](#)

[COMPOSITES & PROVISIONALS](#)

[REMOVABLES](#)

BruxZir® Solid Zirconia

[Product](#)
[PDF](#)
[Technical](#)
[Video](#)



BruxZir® Solid Zirconia is a full contour solid zirconia crown or bridge restoration with no porcelain overlay. More brawn than beauty, BruxZir is an esthetic alternative to posterior metal occlusal PFM and full-cast metal restorations. Virtually chip-proof, BruxZir Solid Zirconia crowns and bridges are the ideal restoration for bruxers and grinders.

If you would like to market BruxZir Solid Zirconia to your dentists, we offer three ways for you to become an Authorized BruxZir Lab.

If you own a 3Shape Dental System scanner with 2009 DentalDesigner™ software, upload your 3Shape design file to Glidewell Dental Lab. We mill — you color, sinter, stain and glaze. Or, pay \$10 more and we will use your 3shape design file to mill, sinter and color your BruxZir Solid Zirconia restoration — you stain and glaze.

You may also send your master & opposing modelwork with pinned, trimmed dies and a bite registration. Then choose between staining and glazing BruxZir restorations at your dental lab or to receive finished BruxZir Solid Zirconia restorations.

If you own a milling system, you can purchase the special BruxZir high translucent dental zirconia blanks. The 98 mm diameter BruxZir zirconia blanks are available in four thicknesses: 12 mm, 15 mm, 20 mm and 25 mm.

BruxZir is made from translucent PrismaTik Clinical Zirconia™. BruxZir is a registered trademark of Glidewell Laboratories. PrismaTik Clinical Zirconia is a trademark of Glidewell Laboratories.

AVAILABLE SERVICES



888-303-3975 U.S.
888-278-0414 Canada

Crown or Bridge on Model
Crown or Bridge from Scan
Mill Crown or Bridge on CEREC InLab MCXL
Mill Crown or Bridge on Round Blank

PDF DOCUMENTS

[BruxZir vs. Ceramco 3 - A Comparative Wear Study](#)
[BruxZir Enamel Wear Test Results](#)
[BruxZir Study: Promising 1-year Results](#)

ADDITIONAL RESOURCES

[BruxZir Authorized Lab Partnership Program](#)

EXTERNAL LINKS

www.BruXZir.com
[BruxZir Blog](#)
[BruxZir Twitter](#)



